UNCLASSIFIED

Defense Technical Information Center Compilation Part Notice

ADP010854

TITLE: Optimal Allocation of Targets for the Hawk Air Defence Missile System

DISTRIBUTION: Approved for public release, distribution unlimited

This paper is part of the following report:

TITLE: Systems Concepts for Integrated Air Defense of Multinational Mobile Crisis Reaction Forces [Concepts de systemes pour la defense aerienne integree de forces internationales mobiles d'intervention en situation de crise]

To order the complete compilation report, use: ADA391354

The component part is provided here to allow users access to individually authored sections of proceedings, annals, symposia, ect. However, the component should be considered within the context of the overall compilation report and not as a stand-alone technical report.

The following component part numbers comprise the compilation report:

ADP010843 thru ADP010864

UNCLASSIFIED

OPTIMAL ALLOCATION OF TARGETS FOR THE HAWK AIR DEFENCE MISSILE SYSTEM

Jens Meng Hansen

Danish Defence Research Establishment Ryvangs Allé 1 – P.O. Box 2715 DK-2100 Copenhagen Ø Denmark

Email: jmh@ddre.dk Tel.: +45 39 15 17 77 Fax: +45 39 29 15 33

Click here to view PowerPoint presentation; Press Esc to exit

This page has been deliberately left blank

Page intentionnellement blanche